

## Message

**From:** Charmley, William [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FB1828FB00AF42FFB68B9E0A71626D95-CHARMLEY, WILLIAM]  
**Sent:** 4/12/2017 3:55:25 PM  
**To:** Jeff Alson [Alson.Jeff@epa.gov]; Olechiw, Michael [olechiw.michael@epa.gov]; Moran, Robin [moran.robin@epa.gov]; Snapp, Lisa [snapp.lisa@epa.gov]; Grundler, Christopher [grundler.christopher@epa.gov]; Barba, Daniel [barba.daniel@epa.gov]  
**CC:** Simon, Karl [Simon.Karl@epa.gov]; Haugen, David [haugen.david@epa.gov]  
**Subject:** U-M Energy Institute Welcomes Amory Lovins Guest Speaker Friday, 4/28 12:00 - 1:15 PM - "Astonishing Automotive Futures: Disruptive Designs, Analyses, and Strategies"  
**Attachments:** beyster\_map.pdf

Dear all –

This looks pretty cool. Both Jeff and I have recently heard about this – Jeff from John DeCicco at UofM, me from Amory himself. The only good thing that has happened so far from having my name on the March Federal Register Notice on the reconsideration of the MTE Final Determination is that Amory Lovins sent me an email, asking how he could participate in the process.

Mike , Robin – please share this U of M announcement with the whole MTE team, and I think it is reasonable that if people want to walk/drive over to North Campus to go, this is very relevant to our work. Of course, each staff person should make sure their supervisor agrees with me.

In addition, I think it is likely that Amory Lovins will come to NVFEL later in the afternoon on this day. I will send a separate email on that topic.

Thanks  
 Bill

**From:** Susan Fancy [mailto:sfancy@umich.edu]  
**Sent:** Wednesday, April 12, 2017 9:41 AM  
**To:** TE3ConferenceMasterList <te3conference@umich.edu>; Energy Events Invite <energyeventsinvite@umich.edu>  
**Subject:** U-M Energy Institute Welcomes Amory Lovins Guest Speaker Friday, 4/28 12:00 - 1:15 PM

The Energy Institute is *very* pleased to announce that physicist **Amory Lovins, Cofounder, Chief Scientist, and Chairman Emeritus of the Rocky Mountain Institute** will be with us in a few weeks. The Rocky Mountain Institute is solely focused on transforming global energy use to create a clean, prosperous, and secure energy future. Lovins is the author of 31 books and almost 600 papers, and the recipient of 12 honorary doctorates and numerous awards. He was named by Time magazine as one of the world's 100 most influential people. Please join us for this very special guest!!!

**Who: Amory Lovins, Rocky Mountain Institute**

**What: “Astonishing Automotive Futures: Disruptive Designs, Analyses, and Strategies”**

This technically focused seminar will include unpublished material on fuel economy and emissions (with permission) from the Rocky Mountain Institute’s OEM work. Applicable to the mid-term review, the results contradict other widely circulated analyses of automotive efficiency’s cost.

**When: Friday, April 28, 2017, Free Pizza at 12:00, Talk 12:15-1:15**

**Where: Bob and Betty Beyster Building Room 1670**, 2260 Hayward Street, Ann Arbor, MI 48109 (map attached). **Public parking** is nearby for the **Walgreen Drama Auditorium** (1226 Murfin Ave, Ann Arbor, MI 48109 for the GPS). Signage will be present to direct you to the building and room.

**Link to Add to Your Calendar Is Available Here**

**Susan Fancy**  
Manager, Programs and Development

**University of Michigan Energy Institute**  
Phoenix Memorial Laboratory  
2301 Bonisteel Blvd.  
Ann Arbor, MI 48109  
734-763-8803